# DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

# WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-010818 Address: 333 Burma Road **Date Inspected:** 12-Dec-2009

City: Oakland, CA 94607

**OSM Arrival Time:** 645 **Project Name:** SAS Superstructure **OSM Departure Time:** 1845 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

**CWI Name:** Chen Xi **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No Yes No N/A **Delayed / Cancelled:** 

34-0006 **Bridge No: Component:** Orthotropic Box Girder (OBG)

# **Summary of Items Observed:**

On this date Caltrans Office of Structural Material (OSM) Quality Assurance (QA) Inspector, D.Sukanthan was present during the time noted above for observations relative to the work being performed.

This QA Inspector randomly observed the following work in progress:

## OBG # CROSS BEAM CB01

This crossbeam appears to be complete and has been loaded on the ship.

# **OBG # CROSS BEAM CB02**

This crossbeam appears to be complete and has been loaded on the ship.

#### OBG # CROSS BEAM CB03

This crossbeam appears to be complete and has been loaded on the ship.

# OBG # CROSS BEAM CB04

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

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#### **OBG # CROSS BEAM CB05**

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

## **OBG # CROSS BEAM CB06**

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

# **OBG # CROSS BEAM CB07**

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

## **OBG # CROSS BEAM CB08**

This QA observed ZPMC qualified welding personnel identified as 049769 perform Shielded Metal Arc welding (SMAW) Process repair welding on various weld joints. ZPMC Quality Control Personnel (QC) identified as Mr. Liu chuan gang was present to monitor the welding process. The welding parameters as measured using QC's calibrated instruments appeared to be in general compliance with WPS-345-SMAW-3G (3F)-repair.

# **OBG # CROSS BEAM CB09**

This QA observed ZPMC personnel performing base metal repairs inside Orthotropic Box Girder (OBG) crossbeam CB9 without Engineers approval. ZPMC Welding Quality Control Plan (WQCP) section 9 requires prior Engineer approval for repairs to base metal. The repair was being performed on floor beam diaphragm identified as FB205-022 adjacent to Complete Joint Penetration (CJP) weld 029. The repair was performed using the Shielded Metal Arc Welding (SMAW) process. Additionally, the welding was being performed in the overhead (4G) position, for which the welder was not qualified. The welder is identified as 066443. This QA inspector informed ZPMC QA identified as Mr. Testino of this issue and that an incident report would be generated.

#### OBG # CROSS BEAM CB10

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

## OBG # CROSS BEAM CB11

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

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## **OBG # CROSS BEAM 12**

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

#### OBG # CROSS BEAM CB13

This QA observed ZPMC qualified welding personnel identified as 054459 / 215082 perform Flux Cored Arc Welding Process (FCAW) welding on weld joint CB202A-013-005. ZPMC Quality Control Personnel (QC) identified as Mr. Sun Yan Fei was present to monitor the welding process. The Welding parameters as measured using QC's calibrated instruments appeared to be in general compliance with WPS-B-T-2232-TC-U4b-F.

#### **OBG # CROSS BEAM CB14**

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

## **OBG # CROSS BEAM CB15**

This QA observed that no significant work was being performed on this crossbeam during the time QA was present.

## OBG # CROSS BEAM CB16

This QA observed ZPMC qualified welding personnel identified as 204342 perform Flux Cored Arc Welding Process (FCAW) welding on weld joints CB202A-016-005. ZPMC Quality Control Personnel (QC) identified as Mr. Zheng Zhi Wei was present to monitor the welding process. The Welding parameters as measured using QC's calibrated instruments appeared to be in general compliance with WPS-B-T-2232-B-U2-F.

This QA observed ZPMC qualified welding personnel identified as 215689 perform Flux Cored Arc Welding Process (FCAW) welding on weld joints CB202G-051-093,094. ZPMC Quality Control Personnel (QC) identified as Mr. Zheng Zhi Wei was present to monitor the welding process. The Welding parameters as measured using QC's calibrated instruments appeared to be in general compliance with WPS-B-T-2132-3.

Unless otherwise noted, all work observed on this date appeared to generally comply with applicable contract documents.

# **Summary of Conversations:**

As mention above

## **Comments**

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Eric Tsang 150-00422372, who represents the Office of Structural Materials for your project.

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**Inspected By:** Sukanthan, Dhanasingh Quality Assurance Inspector **Reviewed By:** Hall,Steven QA Reviewer